

Message

From: Jarabek, Annie [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=8B1DE54D48E1429C8129F6499211DBDB-JARABEK, ANNIE]
Sent: 6/30/2021 1:07:38 PM
To: tstedeford [tstedeford@lawbc.com]
CC: Henry, Tala [Henry.Tala@epa.gov]
Subject: Re: SOT Poster

Surfactant calculation might not be more conservative. Different dose metric than PSLT.
We could call it a refined simulation which in fact it is using an updated geometry.

Sent from my iPhone

On Jun 30, 2021, at 8:10 AM, Todd J. Stedeford, Ph.D., DABT®, ERT, ATS <TStedeford@lawbc.com> wrote:

I wouldn't characterize it as a calculation error. Arguably, it is a more conservative evaluation that is faster to perform with the software. The updates will be based on the recommended defaults in the MPPD technical guidance document.

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From: Henry, Tala <Henry.Tala@epa.gov>
Sent: Wednesday, June 30, 2021 7:36 AM
To: Jarabek, Annie <Jarabek.Annie@epa.gov>; Todd J. Stedeford, Ph.D., DABT®, ERT, ATS <TStedeford@lawbc.com>
Subject: [EXTERNAL] SOT Poster

Someone is asking me for a copy; shall I indicate we discovered a calculation error so are not distributing; stay tuned for publication in near future?

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